Claims

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- 1. A percussion mechanism for a repetitively hammering hand power tool preferably a drill hammer and/or percussion hammer that has a striker (2), movable axially forward and backward in a guide barrel (1), having a device (5) that exerts pressure on the striker (2), by which the striker (2) is capable of being set into a forward motion in the direction of a tool bit (4) that is insertable into the hand power tool, characterized in that a blocking element (10) is provided, with which the striker (2) is blockable in its forward motion; and that the striking frequency of the striker (2) is adjustable by controlling the blocking time of the blocking element (2).
- 2. The percussion mechanism in accordance with claim 1, characterized in that the device exerting pressure on the striker (2) comprises a pressure reservoir (5) that is fillable with a gas and that is located on the side of the striker (2) diametrically opposite the tool bit (4).
- 3. The percussion mechanism in accordance with claim 2, characterized in that the gas preferably air is deliverable to the pressure reservoir (5) via an inlet valve (6).
 - 4. The percussion mechanism in accordance with claim 3, characterized in that the quantity of the delivered gas and thus the pressure exerted on the striker (2) are controllable.
 - 5. The percussion mechanism in accordance with one of claims 3 or 4, characterized in that a pump device (7) is provided, which delivers the gas to the pressure reservoir (5).
 - 6. The percussion mechanism in accordance with claim 5, characterized in that the pump device (7) is located in the hand power tool.
 - 7. The percussion mechanism in accordance with one of the foregoing claims,

characterized in that the pressure reservoir (5) has an outlet valve (8), which limits the gas pressure to a predeterminable maximum value.

8. The percussion mechanism in accordance with claim 1, characterized in that the blocking time of the blocking element (10) is controllable as a function of a fixedly predetermined or user-selectable striking frequency and/or as a function of the pressure level in the pressure reservoir (5).